

Mid-Year Review



INEEL LARGE SCALE DEMONSTRATION AND DEPLOYMENT PROJECT

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PROJECT GOALS



- Demonstrate or test 17 innovative decommissioning technologies
- Assist INEEL D&D operations
 - Identify appropriate technologies
 - Provide technologies to compare directly against their baselines
 - Collect/analyze data
 - Provide demonstrated technologies for deployment on other projects
- Test highly deployable technologies
- Encourage further deployments
- Decrease D&D costs
- Accelerate D&D schedules







TECHNICAL APPROACH



- Identify technology needs for INEEL D&D facilities
- Identify/evaluate appropriate technologies to meet these needs
- Test and evaluate technology performance
- Compare to baseline technology performance
- Report results







BASELINE D&D PROJECT



- Four separate D&D projects are used to test innovative technologies
- Advanced Reactivity Measurement Facility (ARMF), Coupled Fast Reactivity Measurement Facility (CFRMF), Fuel Storage Pool
- Test Reactor Area Filter Pits
- Initial Engine Test (IET) Facility
- Security Training Facility (STF) (Experimental Organic Cooled Reactor)







PROJECT SCOPE



- Characterization/Inspection (RUCS, LPA, Alloy Analyzers, EMR)
- Decontamination
- Dismantlement (Excel, RUCS)
- Disposal (SSC)
- Recycle (Alloy Analyzers)
- IET: Massive concrete structures, contaminant plumes, free release
- ARMF/CFRMF: Underwater reactors and canal, re-use of facility
- TRA Filter Pits: Confined spaces, decontamination, stabilization
- STF: Materials recycle, free release
- Target or goal of demonstrating 17 technologies







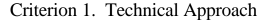
LSDDP INTEGRATION INTO BASELINE D&D PROJECT



- Demonstrations must meet window of opportunity provided by D&D schedule
- Schedule change related to resource availability, funding, weather, reviews
- Very close coordination with EM-40 (member of our team)
- Operate with technologies/documentation in the "pipe line"
- Identify multiple demonstration sites
- D&D Project Managers have strong input/approval









PROJECT ORGANIZATION



- Many interests are represented in the project organization
 - DOE-FETC
 - DOE-ID
 - LMITCO D&D Operations
 - Integrating Contractor Team (ICT)
 - LMITCO Environmental Technology Development
 - USACE
 - INEEL STCG

- The ICT also represents a wide variety of interests
 - Parsons Engineering (IC Team Chair): D&D Contractor
 - BNFL: International D&D
 - Idaho State University:Academic nuclear programs
 - TLG Services, Inc.: International D&D
 - Florida International
 University: Center for
 Environmental Technologies
 - LMITCO: INEEL D&D operations







COMMUNICATIONS



- Fact Sheets issued within 10 days
- Over 600 individuals notified of publishing of fact sheets
- Innovative Technology Summary Reports (ITSR)
- Published within 90 days (same distribution as Fact Sheets)
- Web Site: http://id.inel.gov/lsddp
- Papers presented at Spectrum '98, Waste Management '99, and ISU Environmental Conference
- Trade Show Booth at Spectrum '98
- Presented at two EPRI Workshops on decommissioning
- Secretary Richardson discussed project during a visit to the INEEL
- Savannah River Basic Science Workshop
- INEEL Basic Science Workshop



Criterion 2. Relevancy

FETE

INEEL D&D OPERATIONS NEEDS

- 21 needs have been identified and documented with the STCG for these INEEL facilities
- Two needs have been removed from this list as a result of the success of new technologies
- Technologies must address a documented STCG need to be tested
- New needs are documented within the STCG system as they are identified
- Air asbestos monitoring need is currently being documented







Idaho National Engineering and Environmental Laboratory Needs & Opportunities associated with Decontamination & Decommissioning



<u>Title</u>
Concrete Decontamination
Metal Decontamination
Waste Recycle
Remote Characterization
Demolition
Robotics for D & D
Develop a Rapid Wood Radiological Contamination Monitor
Water Treatment Technologies are Needed to Treat the Water in the
Reactor Canal (TRA-660).
Asbestos Wrapped/Insulated Pipe Removal and Packaging.
Cuffing Equipment that is Capable of Cuffing Large Items in Above
Ground and Underground Structures as well as Underwater.
Penetrations in Concrete Floor and Demolition of Concrete Roof.
Technology for Decontaminating Radionuclide Contaminated Lead
Shot, Brick (including lead plate), and Sheeting Allowing Free-
Release.
Field Screening of Paint/Painted Surfaces to Identify Lead
Contamination in the Paint.
Field Screening of Lead (shot, bricks, sheeting) for Radionuclide
Contamination.
Field Screening of Samples and Equipment Surfaces to Identify PCB
Contamination
General Use Remote Tools that can Handle Small Items such as
Pliers or Hooking to Rigging.
Remote/Robotic Technologies for Access and Deployment of
Characterization and Sampling Tools.
Underwater Radionuclide Characterization of Structures, Equipment,
and Containment Pool Walls that Produces Quantitative Data.
Removal of Two Reactors as Single Units.







Criterion 2. Relevancy

PERFORMANCE ADVANTAGES OF INNOVATIVE/IMPROVED TECHNOLOGIES



- Cost reduction
- Schedule acceleration
- Exposure reduction
- Safety benefits
- Waste reduction







ACCOMPLISHMENTS



- Project organized
- ICT functioning with great support to the project
- Needs identified and documented
- Four technologies demonstrated, two in progress
- Four fact sheets and two ITSRs published







SIGNIFICANT RESULTS



- Significant contribution by EM-40, Robotics Crosscut Focus Area, and private vendors have resulted in greatly reduced cost of demonstrations
- Have consistently met schedules
- A particularly good and supportive ICT (Operate through regularly scheduled conference calls)
- D&D Project Managers now turn to the LSDDP for technology recommendations for their needs
- INEEL ASTD now watches LSDDP results for deployment opportunities
- Some of the technologies have already replaced the baseline technologies
- "Automatic" deployments without our encouragement







DEMONSTRATION STATUS



- 243 Technologies reviewed
- 120 Technologies screened
- 29 Technologies selected for more detailed evaluation
- 20 Technologies approved for demonstration
- 4 Technologies demonstrated
- 2 Technology demonstrations in progress
- 4 Technologies scheduled for demonstration









TECHNOLOGIES DEMONSTRATED FETT

- Remote Underwater Characterization System
 - Characterization of ARMF/CFRMF, STCG Need # ID
 7.2.20, # ID 7.2.19, # ID 7.2.06, # ID 7.2.08
- Soft-sided Containers for Low-level Waste
 - Waste Disposal at all facilities, STCG Need # ID 7.2.07
- Modular Scaffolding
 - Dismantlement at STF, STCG Need # ID 7.2.07
- Lead Paint Analyzer
 - Characterization at all facilities, STCG Need # ID7.2.15







TECHNOLOGY DEMONSTRATIONS FETE IN PROGRESS



- Electromagnetic Radiography
 - Characterization at IET and INTEC, STCG Need # ID 7.2.06
- Metal Alloy Analyzer
 - Characterization and recycling at all facilities, STCG Need # ID 7.2.05







TECHNOLOGIES SCHEDULED FOR DEMONSTRATION



- Remote Operated, Wall and Ceiling, Metal Grit Scabble
 - Decontamination at ARMF/CFRMF and STP, STCG Need # ID 7.2.08, # ID 7.2.04, # ID 7.2.03, # ID 7.2.19
- Personnel Safety Monitor for Confined Spaces
 - Characterization/Dismemberment/Dismantlement TRA Filter
 Pits and STP, STCG Need # ID 7.2.07
- PCB in Paint Analyzer
 - Characterization at all facilities, STCG Need # ID 7.2.17
- Copper Recycle
 - Waste Recycle at all facilities, STCG Need # ID 7.2.05







ISSUES



- Last years INEEL-wide work stoppage
- Having technologies ready to test when a window opens is always a challenge
- Finding solid technologies to test
 - lab scale/not field proven
 - not commercially available
 - vendor won't cost share
 - moving schedule for needs







SCHEDULE STATUS



TECHNOLOGY DEMONSTRATIONS

•	GOAL	9/30/2000	17 Technologies demonstrated
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MILESTONES

9/30/98	2 Technologies
6/30/99	6 Technologies cumulative
9/30/99	8 Technologies cumulative
4/4/00	11 Technologies cumulative

STATUS

9/30/98 1 Technology demonstrated

1 Technology started—shut down for site-wide stop work order

5/25/99 4 Technologies demonstrated cumulative

2 Technologies in progress (estimated completion 6/30/99)

3 Technologies approved for demonstration







PATH FORWARD FOR PROJECT COMPLETION



- Change our approach to look more for decontamination, demolition, and recycling technologies
- Complete the work we have planned
- Get more technologies in the pipe line for testing when the facilities are available
- Continue strong emphasis on deployment of these technologies at INEEL and other DOE sites
- Look hard at EPRI needs/cooperation
- Take a new look at suitable foreign technologies
- Like a winning football coach says at the half-time interview, "We will make a few small adjustments and just keep playing our game."



Electromagnetic Radiography (EMR)





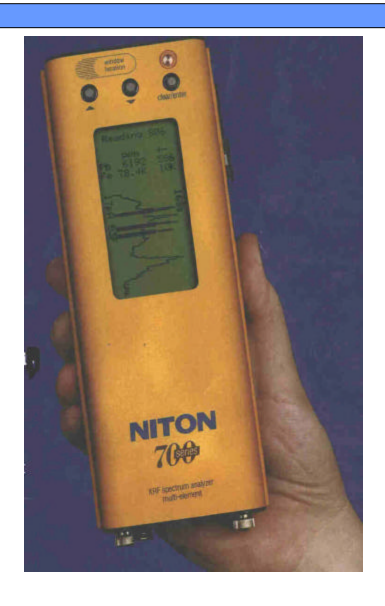






Niton LPA





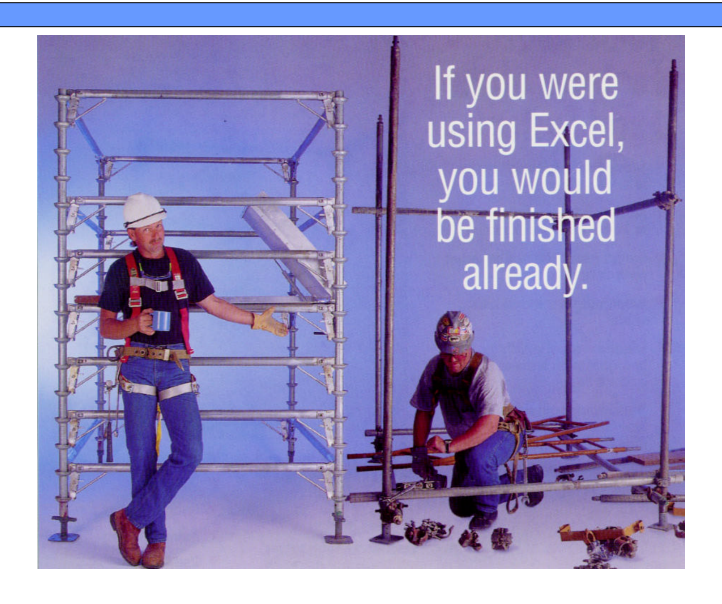






MODULAR SCAFFOLDING











RUCS

































































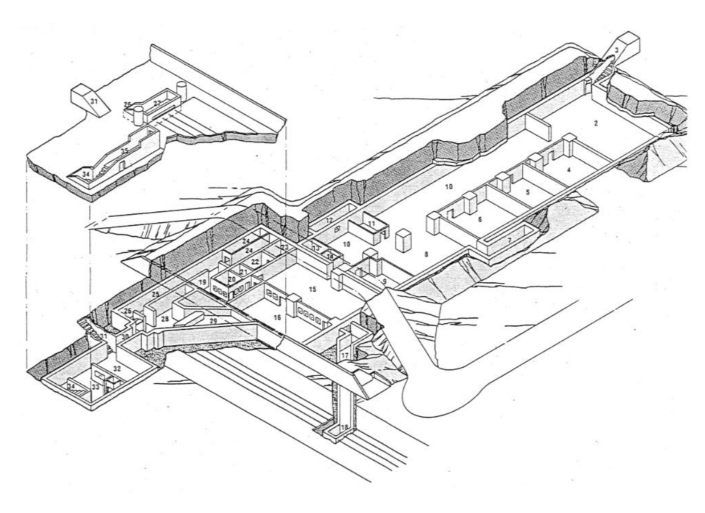






INTIAL ENGINE TEST FACILITY











STF













